

spring located in the middle of said adjustable screws applying force opposite to said adjustable screws such as to keep said two brackets separated, but permitting the pitch, yaw, roll and distance between said two brackets to be adjusted by turning said adjustable screws; and

(c) providing means for turning said adjustable screws in said adjustable mounting such as to alter the pitch, yaw, roll and distance between said two brackets, thereby enabling the image focal plane of said camera mounted to said adjustable mounting to be aligned with the image focal plane of the other said camera mounted on the other said non-adjusting mounting.

amended
Please amend claim 4 to read as follows:

4. (amended) A method of adjusting the center to center distance between two cameras comprising the steps of:

(a) providing two adjustable dovetail slides on which gears, friction discs, or pulleys (collectively "gears") are mounted such as to permit the adjustment of the distance between the center of rotation of each said gear, thereby enabling the effective center to center distance between said cameras to be increased or decreased.

Please amend claim 5 to read as follows:

5. (Amended) A method of adjusting the image (nodal) point of two cameras comprising the steps of:

(a) providing two adjustable dovetail slides mounted on top of gears, friction discs, or pulleys such as to permit the adjustment of the forward or backward position (along the optical line of sight) of each said camera, thereby enabling the image (nodal) point of each said camera to be individually adjusted along its respective optical line of sight.
